Issue	Classi	fication

-	Application/Control No.	Applicant(s)/Patent under Reexamination							
	09/654,801	ZAMIR ET AL.							
	Examiner	Art Unit							
	Paul H. Kang	2141							

				IS	SUE C	LASSIFIC	ATION							
		OR	IGINAL		CROSS REFERENCE(S)									
CL	ASS		SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)									
709 207			207	709	224									
INTE	RNAT	IONA	L CLASSIFICATION											
G 0	6	F	15/16											
G 0	6	F	15/173											
ĺ			1											
			1 .											
			1											
	(As	sista	N/A nt Examiner) (Dat	e)	1~	I H. Kang Ma	Total Cla	Total Claims Allowed: 150						
Sho	tok		lystal 5-8 injents Examiner)		<i>i/</i>			O.G. Print Claim(s)						
(L	egal l	nstru	inglerits Examiner) (Date)	/ (Pri	imary Examiner)	1	1 .						

	Claims renumbered in the same order as presented by applicant									☐ CPA			⊠ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1		30	31		60	61		89	91		119	121		148	151			181
2	_ 2		31	32		61	62		90	92		120	122		149	152			182
3	3_	1. 4	32	33	1,547.9		63].,	91	93		121	123		150	153			183
4	4	1 mg 2 m	33	34	机热带	62	64		92	94		122	124			154	Haran		184
5_	5		38	35		63	65		93	95		123	125			155	250.	_	185
6	6		34	36		64	66]	94	96	护树 生	124	126]		156	1000		186_
7	7		35	37	Tares 1	65	67		95	97		125	127	rtst		157	$\frac{1}{2b} = \frac{1}{c_0} S_0$		187
8	8		36	38		66	68		96	98		126	128			158			188
9	9		37	39		67	69		97	99		127	129	9.4		159			189
13	10		39	40		68	70		98	100		128	130			160			190
14	11		41	41		69	71		99	101		129	131			161			191
15	12		42	42		70	72		100	102		130	132			162			192
16	13		43	43		71	73		101	103 ⁻		131	133			163	High		193
10	14	Lab	40	44		72	74		102	104		132	134			164		•	194
11	15		44	45		73	75		103	105			135			165			195
12	16		45	46		74	76		104	106		133	136			166			196
17	17_		46	47		75	_ 77	3,14	105	107		134	137	10.00		167			197
18	18	14	47	48		76	78		107	108	常生	135	138			168			198
19	19		48	49		77	79		108	109		136	139			169			199
20	20		49	50		78	80		109	110	+	137	140			170			200
21	21		52	51		79	81		106	111		138	141			171			201
22	22		50	52		80	82		110	112		139	142	. 1		172	5.54		202
23	23		53	53	Mist. Sasa	81	83		111	113		140	143	1. %		173			203
24	24		54	54		82	84		112	114		141	144	3.4		174	4		204
25	25		55	55	19	83	85		113	115	(*) ()	142	145			175			205
26	26	30	51	56	11年1	84	86] + -	114	116		143	146			176			206
	27		56	57	2R 483 5 194 4	85	87		115	117	14 m	144	147			177			207
27	28		57	. 58		86	88		116	118		145	148			178			208
28	29	[58	59		87	89		117	119		146	149			179			209
29	30		59	60		88	90		118	120		147	150			180	1.15		210